

Abstract of the Disclosure

Normally ordered robust VSB data are reordered in accordance with a first interleave to produce reordered robust VSB data. The reordered 5 robust VSB data and ATSC data are reordered in accordance with a second interleave to produce normally ordered robust VSB data and reordered ATSC data. The normally ordered robust VSB data and reordered ATSC data are time multiplexed for transmission to a 10 receiver. The receiver discards the reordered ATSC data or the normally ordered robust VSB data depending upon receiver type or user selection. A robust VSB receiver is able to process the normally ordered robust VSB data upstream of an outer decoder without an 15 interleave thereby avoiding the delay associated with an interleave.